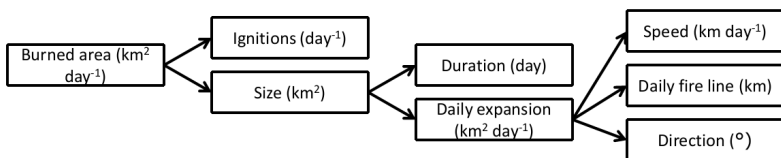




The Global Fire Atlas of individual fire size, duration, speed, and direction

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The Global Fire Atlas is a new, global database of individual large fires in vector and raster formats, including estimates of the ignition location, fire size, duration, speed, and direction. Browse data online at www.globalfiredata.org.

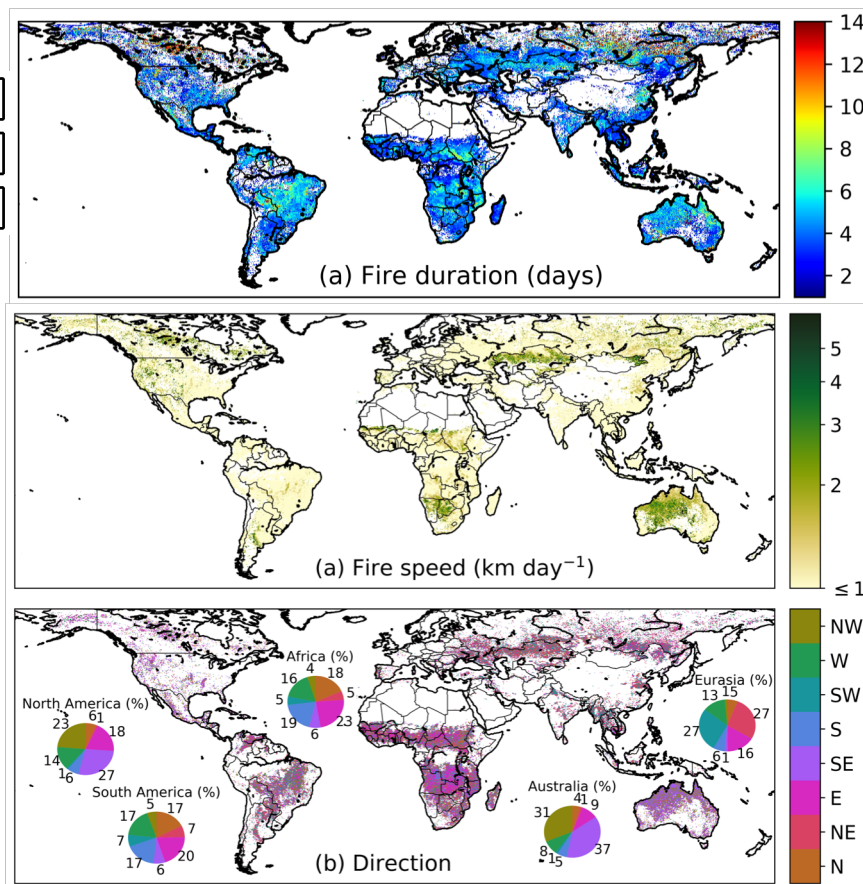
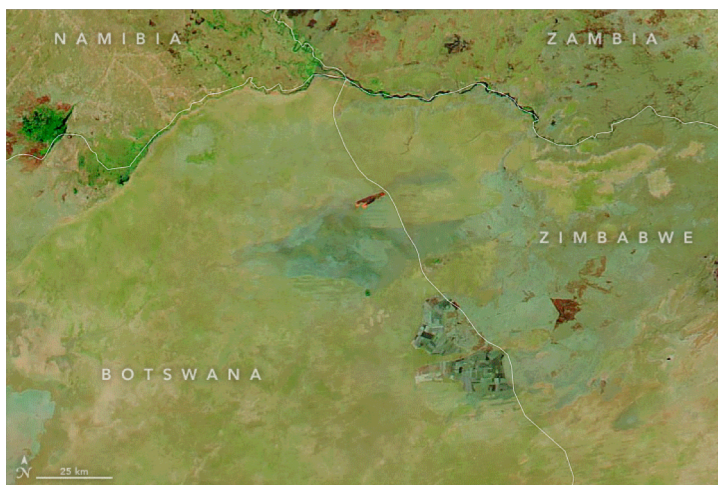


Fig. 1. Derived properties of global fire activity 2003-2016, including average fire duration (top), fire speed (middle), and dominant fire direction (bottom).

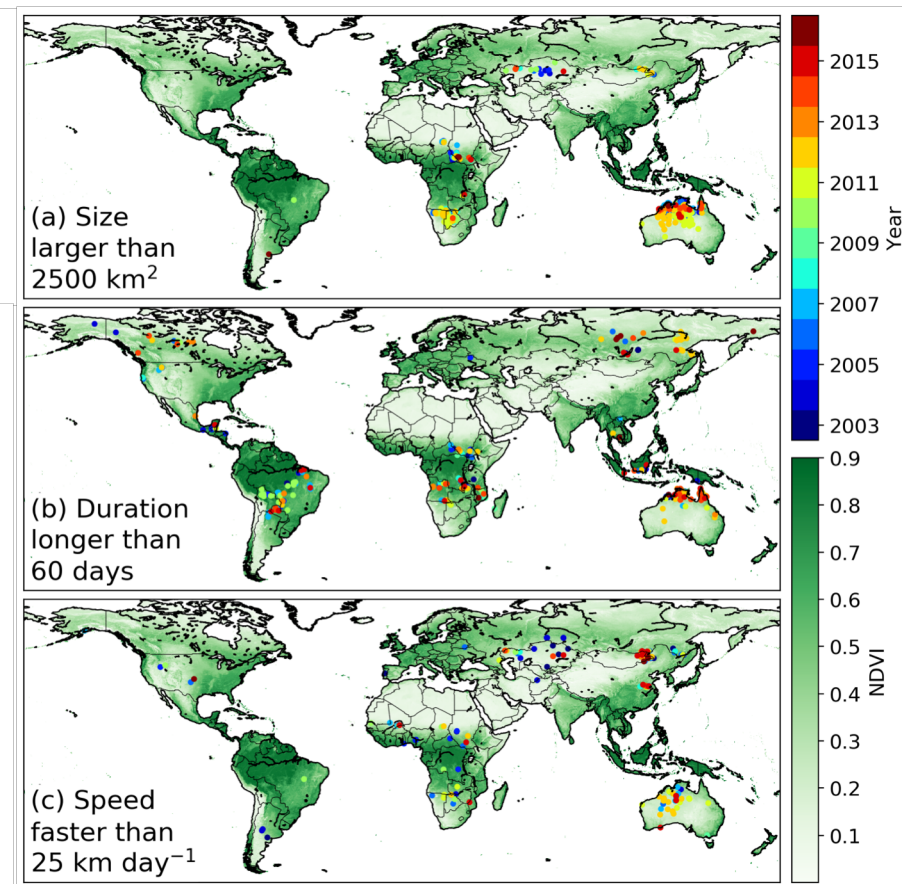


Fig. 2. Location and year (color) of the largest, longest, and fastest large fires 2003-2016